STATE OF NORTH CAROLINA, DEPARTMENT OF ADMINISTRATION					
DIVISION OF PURCHASE AND CONTRACT					
116 West Jones Street, Raleigh, NC 27603-8002					
Term Contract	065B	Lube and Fuel Tank Bodies-Truck Mounted			
Effective Dates	January 01,2009 through December 31, 2012				
Bid Number	200901256				
Administrator	Mike Brendle				
Phone	(919) 807-4516				
Fax	(919) 807-4510				
E-Mail	tmike.brendle@doa.nc.gov				
Last Updated	May 4, 2012				

1. General Information

This contract is intended to cover the State's normal requirements for Lube and Fuel Tank Bodies-Truck Mounted for use by all State Agencies, Institutions, and all Public Schools except those exempt by Statute noted herein. As per House Bill 490, Community Colleges have the flexibility to not use this contract if they can locate the item(s) that is the same or substantially similar in quality, service, and performance as items available under State term contracts and the delivered price is less than that on term contract with all features, terms, and conditions being the same.

NON-STATE AGENCIES ELIGIBLE TO PARTICIPATE IN THIS CONTRACT:

In accordance with North Carolina General Statutes, certain non-state entities described below, may participate in this contract on a voluntary basis. Any of the non-state entities that choose to participate in this contract must abide by the terms and conditions that are set forth in this contract.

Nonprofit corporations operating charitable hospitals, local nonprofit community sheltered workshops or centers that meet standards established by the Division of Vocational Rehabilitation of the Department of Health and Human Services, private nonprofit agencies licensed or approved by the Department of Health and Human Services as child placing agencies, residential child-care facilities, private nonprofit rural, community, and migrant health centers designated by the Office of Rural Health and Resource Development, private higher education institutions, counties, public school units, cities, towns, governmental entities, volunteer fire departments, rescue squads, and other subdivisions of the State and public agencies thereof.

2. Scope of Contract

The intent of this contract to establish a statewide term contract for Lube and Fuel Tank Bodies-Truck Mounted. The successful bidder will be responsible for fabrication, assembly and mounting on the truck chassis furnished by end users as indicated herein. The manufacture shall have built models with similar design and layout for a minimum of one year.

TRANSPORTATION CHARGES: All transportation charges will be prepaid and are included in the price indicated. The contractor will be responsible for truck chassis transportation to their manufacturing facility and for delivery of the completed unit back to the address listed on the purchaser order with all transportation charges prepaid and included in bid price.

INSURANCE COVERAGE:

While in possession of the successful contractor and/or any of their subcontractors, truck chassis shall be fully protected against all physical damage, fire and public liability for the full value of same by insurance provided by the contractor and written by an insurance company duly authorized to do business in the contractors domicile state. The coverage shall not be canceled or changed during the life of this contract and proof of coverage may be required upon request. Any changes in coverage must be immediately reported to the contract administrator of this contract. Contractor is to identify this contract number on all correspondences.

3. Taxes

Prices or Discounts shown herein do not include any North Carolina sales or use taxes.

4. Abnormal Quantities

Any agency requirement that exceeds 15 units must be forwarded to the Division of Purchase and Contract for processing. The Division, at its sole discretion, may process any such requirement in one of the following ways:

- 1. Purchase may be authorized at the current level of pricing with the current contract vendor(s)
- 2. Additional discounts from the current level of pricing may be negotiated with the current contract vendor(s)
- 3. A separate Invitation for Bids may be issued for the requirement

5. Minimum Orders

This contract will be for a minimum order of one unit for any single order.

6. Placement of Orders

Orders will be placed throughout the contract period on an as-needed basis for the quantity required at the time, and will be issued directly to the respective contractor(s) or their designated suppliers.

Contract changes, if any, over the life of the contract are implemented by contract addenda released by the Contract Administrator to the contractor. If the contractor is accepting orders and/or delivering through other parties, for example a manufacturer accepting orders and delivering through a dealer network or dealers receiving orders through a network of other dealers, then it is the responsibility of the contractor to apprise such parties of all such contract addenda.

Order Placement Via E-Procurement (Catalog Items)

- a. Click on the following link: E-Procurement Users
- b. When placing an order in the e-procurement system, the very first thing to do is to go to the catalog tab and select options. After you have selected options, select contract ID. In the contract ID space type in the contract ID number, 065B.
- c. Please make sure the keywords space is blank and the contract ID is typed in the contract ID section.
- d. When the item to be ordered has been located complete the requisition and issue the purchase order.

7. Delivery

The contractor(s) will complete delivery within 60 days after receipt of purchase order. In the event the delivery is not received within the contract delivery period, the contractor may be held in default in accordance with paragraph 1, DEFAULT AND PERFORMANCE BOND in the North Carolina General Contract Terms and Conditions, and the state may procure the articles or services from other sources and hold the contractor responsible for excess cost occasioned thereby.

8. Transportation Charges

All goods shall be delivered FOB DESTINATION when the "order value" is one unit or more.

<u>NOTE:</u> If the contractor makes partial shipments of an order equal to or more than this "order value" to one destination, all shipments of the order shall be sent FOB DESTINATION with <u>NO</u> additional transportation charges added.

9. Item Pricing Information

Placement of Orders

Orders will be placed throughout the contract period on an as-needed basis for the quantity required at the time, and will be issued directly to the respective contractor(s) or their designated suppliers. Contract changes, if any, over the life of the contract are implemented by contract addenda released by the Contract Administrator to the contractor. If the contractor is accepting orders

and/or delivering through other parties, for example a manufacturer accepting orders and delivering through a dealer network or dealers receiving orders through a network of other dealers, then it is the responsibility of the contractor to apprise such parties of all such contract addenda.

Order Placement Via E-Procurement (Catalog Items)

- e. Click on the following link: **E-Procurement Users**
- f. When placing an order in the e-procurement system, the very first thing to do is to go to the catalog tab and select options. After you have selected options, select contract ID. In the contract ID space type in the contract ID number, 065B.
- g. Please make sure the keywords space is blank and the contract ID is typed in the contract ID section.
- h. After selecting the contract ID and to narrow the search to a particular manufacturer select the manufacturer from the drop down
- i. When the item to be ordered has been located complete the requisition and issue the purchase order.

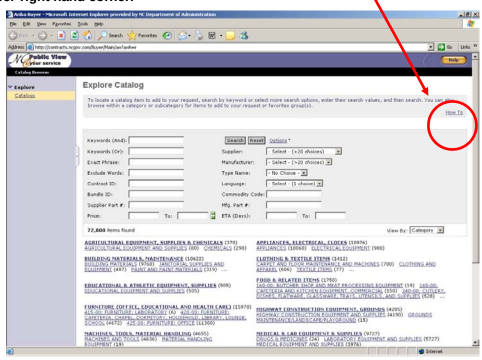
Non E-Procurement Users:

The E-Procurement Public View will be the only place for Non E-Procurement Users to view the

item/pricing information.

a. Click on the following link: E-Procurement Public View

b. For online assistance regarding item searching; click on the "How to" underlined link located near the upper-right hand corner.



10. Price Lists and Catalogs

The successful contractor must furnish descriptive literature to any agency within seven (7) consecutive days after request of the agency. Failure to comply with these requirements may subject the contractor to removal from the contract.

11. Contractors

All known minority, women and disabled owned businesses, as well as disabled business enterprises and nonprofit work centers for the blind and severely disabled, including dealers, will be identified with "Minority owned" "Woman owned", "Disabled Owned", "DBE" or "BSD" as appropriate after the vendor number. This is being done in an effort to recognize these businesses and to encourage and promote their use to the greatest extent permitted by law.

When more than one supplier is listed for a particular item, selection should be made, whenever possible, from any of the groups identified above, consistent with agency needs and price considerations.

Contractor Name	Address / Federal ID	Contact, Phone, E-Mail
Taylor Pump and Lift, Inc	4325 Motor Sports Drive,	Jeff Taylor, Jr.
	Concord, NC 28027-call	800.982.1915
	vendor for Federal ID number	jeffjr@taylorpumpandlift.com

13. Substitutions

Substitutions are not permitted without prior approval of the Division of Purchase and Contract. Failure of the contractor to comply with this requirement may result in the removal of the contractor from the contract.

14 Additional Information

QUALITY ACCEPTANCE INSPECTION: Upon delivery of the item(s), as called for herein, the end user may request a Quality Acceptance Inspection. Such requests must be forwarded (in writing) to the Division of Purchase and Contract, Attn: Quality Acceptance Inspections, 1305 Mail Service Center, Raleigh, NC 27699-1305. Fax # (919) 807-4510.

INVOICES WILL NOT BE PAID BY THE USING AGENCY UNTIL QUALITY ACCEPTANCE HAS BEEN ACCOMPLISHED.

15. GENERAL SPECIFICATIONS

NOTE: PRIOR TO PLACING ORDER, USER IS URGED TO CONTACT THE CONTRACTOR TO CONFIRM SPECIFICATIONS AND THAT THE EQUIPMENT WILL WORK ON USERS TRUCK(S)

1. GENERAL:

COLOR- Manufacture standard color is acceptable.

WARRANTY:

Bidder warrants that equipment furnished on this bid will be new and of good material and workmanship. Defective parts found to be free of negligence or accident will be replaced free of charge for 12 months from respective dates the machines are put in operations. Such replacement is to include all parts, labor, freight, and travel to site where equipment is down (statewide locations). During the warranty period the State shall not incur any cost associated for transport of equipment needing repair. In addition, any specific provisions in the manufacturer's standard warranty that exceed the above requirement become part of the warranty for this contract.

Any periodic inspections, which may be required and performed by the vendor or his representative, shall be without charge to the State.

TRAINING:

Training is required and the successful vendor shall provide a qualified representative to instruct the owners operators in the proper operation, routine maintenance, safety and service at time of delivery of completed unit.

STANDARD EQUIPMENT:

Any additional equipment or accessories listed in manufacturer's current literature, as standard but not listed in these specifications must also be furnished.

LOCATION OF MANUFACTURING FACILITY:

This item will be manufactured in Concord, NC. Manufacturer web site address: www.taylorpumpandlift.com Contractor is the manufacturer

GENERAL:

The lube and fuel service body covered by this specification shall be capable of providing complete service station type service for field maintenance of construction and road maintenance equipment.

PLATFORM:

- a. Safety steel diamond plate decking.
- b. Decking thickness 3/16".
- c. Platform length approximately 156".
- d. Platform width not to exceed 96".
- e. Overall length including drop deck & bumper approximately 204".
- f. Crossmembers on 16" centers.
- g. Full length long sills per manufactures standard.
- h. Gussets and siderails per manufactures standard.
- Platform to be constructed to support weight load for on and off road operations.
- j. Manufacture standard mounting system.
- k. Hardwood separator between chassis and body.

DROP DECK PLATFORM:

- a. Designed to support enclosed reel cabinet.
- Deck is approximately 18" lower than main platform for easy access of hoses and controls from ground level.
- c. To have an integral full width bumper per DOT/ICC requirements.

REEL CABINET:

- a. Rectangular steel construction.
- b. Drip edge above door.
- c. Designed to hold all reels on multi-levels.
- d. Sloped floor with bottom drip tray and drain plug.
- e. Rear roll-up door.
- f. Aluminum door material.
- g. Interior lighting.
- h. All hoses and controls accessible to operator while on ground level.
- Furnish an emergency fuel shutoff in cabinet.

FUEL TANK:

- a. DOT 406 diesel tank.
- b. Elliptical design.
- c. Dished/flanged heads.
- d. Baffle(s) with reinforced access manways.
- e. Double bottom full length.
- f. Full length long sills.
- g. 750 gallon capacity single compartment tank.
- h. Roll-over protection on top of tank with catwalk.
- i. Top mounted manway equipped with 10" vented fill lid.
- j. TTMA approved sump assembly.
- k. Tank to be fitted with an approved N.C. Department of Weights and Measures tolerance marker rod and disc.
- I. Furnish a measuring stick and chart for tank.

PRODUCT TANKS:

- a. Rectangular construction.
- b. Designed or mounted to reduce stress.
- c. Manufacture's standard baffle system.
- d. 4" inch nominal diameter non-vented lockable fill lid.
- e. Atmospheric vent filtered to 10 microns.
- f. 3 liquid level gauges per tank.
- g. 1 tank 120 gallons for used oil.
- h. 5 tanks 85 gallons each for various oils.

STORAGE CABINETS:

- a. 2 storage cabinets per side with double doors on each cabinet.
- b Cabinets located on each side of chassis under fuel tank.
- c. Steel welded construction with stainless steel bolt-on hinges, multipoint keyed alike latches, and automotive type weather seal.
- d. 1 used filter box in one cabinet with bottom drain plug and raised filter drain screen.

HYDRAULIC SYSTEM:

- a. Manufacture's standard hydraulic system for operation of the air compressor and diesel fuel pump.
- b. Hydraulic system to be on demand that increases engine speed as required or have a throttle control that is activated to a preset RPM.
- b. Transmission mounted power take-off.
- c. Return side filter with gauge.
- d. Reservoir with filler screen and fluid level gauge.
- e. External hydraulic oil cooler with thermostatically operated fan.

AIR SUPPLY SYSTEM:

- a. Hydraulic driven compressor.
- b. Compressor furnishes as a minimum 30 cfm @ 100 psi.
- c. ASME certified air tank.
- d. Air system as a minimum to have a filter, lubricator and regulator.
- e. Shall have a Hannay or Reel Craft or pre-approved equal spring rewind hose reel with 50 ft. of ½" air hose and hose stop.
- f. Air hose furnished with quick disconnect, three-foot clamp-on safety tire inflator with calibrated air gauge and a safety air blowgun.

OIL SUPPLY SYSTEM:

- a. Each of the five 85 gallon product tanks shall have an air operated Graco (or pre-approved equal) oil pump.
- b. Dispense valve to be a Graco 200 series high volume or preapproved equal.
- c. Oil flow meter on each product to display amount dispensed in quarts as a minimum.
- d. Each product shall have a Hannay or Reel Craft or pre-approved equal spring rewind hose reel with 50 ft of ½" oil approved hose and hose stop.

USED OIL SYSTEM:

- a. Pump shall be air operated 1" Graco (or pre-approved equal) diaphragm pump.
- b. Ball valve control valve.
- Plumbing shall include a 4-way valve to allow both suction of used oil and discharge of used oil from tank.
- d. Shall have a Hannay or Reel Craft or pre-approved equal spring rewind hose reel with 30 ft. of 1" oil approved hose and hose stop.

FUEL SUPPLY SYSTEM:

- a. Fuel pump to be hydraulically driven.
- b. A Roper 3611 (or pre-approved equal) fuel pump.
- c. Flow meter with totalizer and reset function, registers up to 999 gal.
- d. Dual canister fuel filter assembly prior to flow meter.
- e. Shall have a Hannay or Reel Craft or pre-approved equal electric rewind reel with 50 ft. of 1" fuel approved hose.
- Automatic dispense nozzle with 1" nozzle and swivel hose connection.

GREASE SUPPLY SYSTEM:

- a. Pump to be air operated Graco (or pre-approved equal).
- b. Furnish with cover to fit 120 pound chassis lube container.
- b. A Graco (or pre-approved equal) high pressure control valve.
- c. Shall have a Hannay or Reel Craft or pre-approved equal spring rewind reel with 50 ft. of 3/8" high pressure hose and hose stop.
- d. Dispenser is for zerk type grease fittings and swivels.

ELECTRICAL SYSTEM:

- a. 12 VDC LED body lights conforming to FMVSS and NFPA.
- b. 12 VDC back-up alarm.

MISCELLANEOUS:

- a. Pull out or flip down left side access ladder.
- b. Ladder to have slip resistant steps and grab assist bars.
- c. Black no name mud flaps.
- d. Furnish a minimum of two 40 B:C dry chemical fire extinguishers per body. One mounted left side and one mounted in reel cabinet.
- e. Furnish 4 appropriate hazard placards for each truck, ship loose.
- f. Shall have a PTO engagement indicator light in the cab.

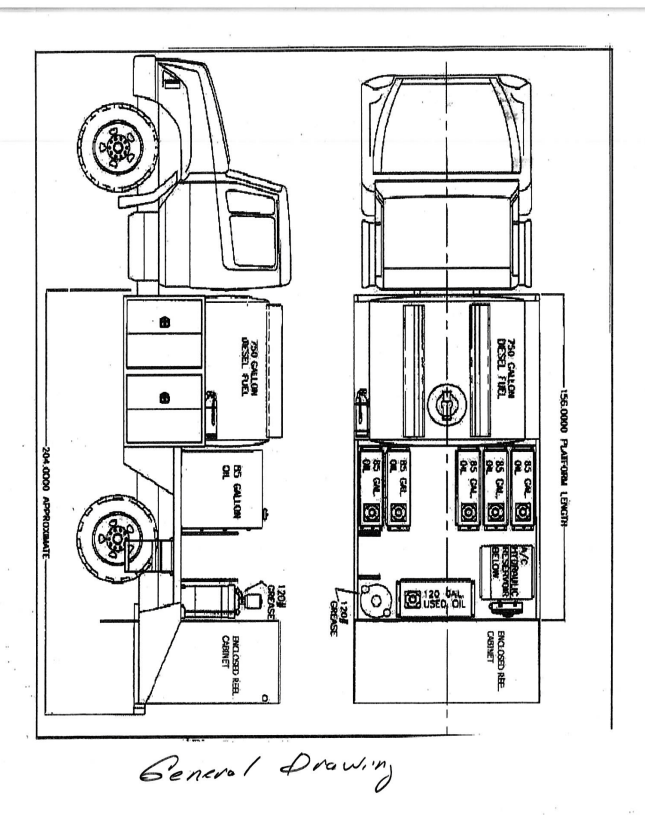
Bidder will extend the cab to axle dimension from 102 inches to 110 inches.

All bidders are to include the cost to extend the CA in the unit bid price; requested to show that cost here for future reference. \$1,020.00

MOUNTING: NON-NCDOT

Each lube/fuel service body will be mounted on user owned cab and chassis. The end user will contact the contractor to see if body will be able to be mounted on their cab and chassis.

See general diagram next page-



Revised 7/26/2004

Contract Addenda

ADDENDUM NUMBER	EFFECTIVE DATE	ISSUE
1	May 4, 2012	Price adjustment